

### Libero Line Series Infrared, 2 zones, front to back



## ITEM # MODEL # NAME # SIS # AIA #

## **Main Features**

- Table top design, front-to-back model.
- Heavy duty AISI 304 Stainless steel construction.
- Sealed heavy duty glass-ceramic cooking surface, 4 mm in thickness.
- Two independently controlled infrared cooking zones with touch button control panel.
- Digital power level display (from 0 to 9).
- Precise temperature control that helps maintain and quickly reach the desired temperature.
- IP24 protected.
- Cord and plug included.
- 4 adjustable feet.

## **Optional Accessories**

•	Stainless steel universal frying pan with stainless steel handle (diam. 200mm) suitable for induction and all other heating sources	PNC	653596
•	Universal frying pan with stainless steel handle (diam. 240mm) suitable for induction and all other heating sources	PNC	653597
•	Universal frying pan with stainless steel handle (diam. 280mm) suitable for induction and all other heating sources	PNC	653598
•	Support frame for GN containers for infrared cook top, front-to-back	PNC	653612
•	Universal frying pan with smooth plate	PNC	653615

 suitable for infrared cookers
Universal frying pan with ribbed plate suitable for infrared cookers

> Libero Line Series Infrared, 2 zones, front to back

Electrolux

#### APPROVAL:



# Electrolux

# Front 3 15/16" 100 mm 12 25/32" 5 1/8" 325 mm 130 mm :: : <u>ط</u> 1 5/32" 30 mm 39 3/8″ 1000 mm 1 1/16" 10 21/32" 1 1/16" 27 mm П 271 mm 27 mm Тор 3 5/8″32 92.4 mm 2 25/32″ 70.5 mm ΕI 23 5/8" 20 27/32" 600 mm 529.5 mm : := 1: : **EI** = Electrical connection V = Air vents Side

## Libero Line Series Infrared, 2 zones, front to back

## Electric

230 V/1N ph/50/60 Hz			
Key Information:			
1.8 - 0 kW			
1.8 - kW			
Ø 220			
Ø 220			
135 mm			
325 mm			
600 mm			
12 kg			
1phase: Schuko; 3phase: CEE			

Libero Line Series Infrared, 2 zones, front to back

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.